## MAXSafe 1500 <u>WATER FILLED BARRIERS</u>



### KEY FEATURES

- Material strength tested to AS/NZS 4766:2006
- UV20 Protection to ASTM D2565
- Lights and signage brackets moulded on top of barrier
- ✓ No loose pins

Maximise pedestrian and vehicle safety in your jobsites with MAXSafe 1500 Water Filled Barriers. Our barriers are effective and highly efficient in segregating and marking areas meant for worksites, parking, and pedestrian delineation.

These plastic barriers are light enough to manually maneuver into position. Filled with water, they'll stay in place despite windy conditions.



**DIMENSIONS:** 2150mm(L) x 500mm(W)

x 900mm(H)

WEIGHT: 20kg (Empty) 327kg (Full)

**PRODUCT CODE** 

Red: MAX-WFR White: MAX-WFW

#### **CONTACT US TODAY**

1300 222 862

sales@accumax.com.au

www.accumaxglobal.com.au



The MAXSafe Waterfilled Barriers are built for the toughest conditions. Available in highly visible red and white, the strong UV-protected polyethylene gives added durability against the harsh Australian sun. Simple and lightweight to install when empty, each module weighs just 20kg before filling. After installation and once filled with water, each barrier weighs 327kg, providing a significantly stable and secure barrier made from material that is strength tested to Australian Standards.

## MAXSafe 1500

# WATER FILLED BARRIERS



The barriers are available in 2 metre long modules. It is ideal for use in pedestrian delineation applications, as well as for cordoning off no-go zones, drop-offs and pits on work sites. Lights and signage can also be attached, transforming the barriers into a 24 hour traffic control product.

- ▶ 70mm filler, overflow and 50mm drain centrally located
- Speed rated to 15km/hr
- Recyclable Eco Friendly
- 2 metres long



Rounded corners make it safe and easy for workers to handle, and a simple interlocking pin and hole system is moulded into each barrier module, resulting in a one-piece unit with no loose pins. Built-in handles help with the interlocking process and carrying the barrier when empty.

Made from eco-friendly recyclable polyethylene



Australian designed and manufactured











